

**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-625 015**

(A Govt.Aided Autonomous Institution Affiliated to Anna University)

**PROVISIONAL RESULTS & TABULATED STATEMENT WITH MARKS AND GRADE**

Regular-NOVEMBER-2024 Phase:-1

Programme Name:- B.E.-Electrical and Electronics Engineering-2020

Meeting Date:- 09-01-2025

S/no	Regno	StudentName	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	TOT	TGPA	GPA
1	20E005	AKHIL ASTHIK S	18EE380	AA	0	AA	AA	18EE420	34	0	34	U	18EE530	AA	0	AA	AA						0	0	0.00
2	20E019	DINESHPANDI C	18EE530	65	0	65	C																21	3	7.00
3	20E020	DUSHYANT KUMAR SINGH	18EE410	44	0	44	U	18EE430	53	0	53	D	18EE440	45	0	45	U	18EE510	70	0	70	B			
	63897		18EE530	29	0	29	U	18EE710	50	0	50	D	18EEPG0	54	0	54	D						78	12	3.71
4	20E024	GOWTHAMAN M	18EEPG0	81	0	81	A																27	3	9.00
5	20E078	SAPTHAGIRI M	18CHAB0	0	50	50	D	18EE230	38	40	78	B	18EE240	AA	23	AA	AA	18EE250	25	0	25	U			
	63523		18EE310	66	0	66	C	18EE330	AA	27	AA	AA	18EE350	33	39	72	B	18EE370	AA	0	AA	AA			
			18EE380	25	40	65	C	18EE420	AA	0	AA	AA	18EE440	50	0	50	D	18EE480	35	25	60	C			
			18EE510	AA	0	AA	AA	18EE520	AA	0	AA	AA	18EE530	AA	0	AA	AA	18EE580	78	0	78	B			
			18EE610	AA	0	AA	AA	18EE620	50	0	50	D	18EE710	AA	15	AA	AA	18EEPC0	AA	17	AA	AA			
			18EEPG0	AA	0	AA	AA	18EEPH0	69	0	69	C	18EEPL0	56	0	56	D	18EEPUC0	AA	12	AA	AA			
			18EEPW0	35	21	56	D	18EERD0	AA	0	AA	AA	18ES390	AA	26	AA	AA	18MA210	25	39	64	C	205	30	2.85
6	20E093	SUBHI SANTH P	18EE410	34	0	34	U	18EE420	9	0	9	U	18EE430	52	0	52	D	18EE440	55	0	55	D			
	63808		18EE510	60	0	60	C	18EE530	50	0	50	D	18EE540	50	0	50	D	18EE610	52	0	52	D			
			18EEPK0	27	0	27	U	18EEPL0	57	0	57	D											129	21	4.30
7	20E112	VIGNESH M	18EE410	AA	0	AA	AA	18EE440	50	0	50	D	18EE540	52	0	52	D						36	6	4.00
8	20E140	SRIGANESH V	18EE440	50	0	50	D	18EE540	53	0	53	D	21EE410	23	0	23	U						36	6	4.00
9	20E144	SURYA PRAKASH B	18EE420	AA	0	AA	AA	18EE430	AA	0	AA	AA	18EE440	1	0	1	U	18EE490	8	0	8	U			
	64EE001		18EE510	AA	0	AA	AA	18EE520	AA	0	AA	AA	18EE530	AA	0	AA	AA	18EE540	5	0	5	U			

Programme Name:- B.E.-Electrical and Electronics Engineering-2020

Meeting Date:- 09-01-2025

READ BY

CHECKED BY

CONTROLLER OF EXAMINATIONS

**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-625 015**

(A Govt.Aided Autonomous Institution Affiliated to Anna University)

**PROVISIONAL RESULTS & TABULATED STATEMENT WITH MARKS AND GRADE**

Regular-NOVEMBER-2024 Phase-1

Sno	Regno	StudentName	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	TOT	TGPA	GPA
			18EE610	AA	0	AA	AA	18EE620	AA	0	AA	AA	18EE710	AA	0	AA	AA	18EEEE0	AA	0	AA	AA			
			18EEPC0	AA	0	AA	AA	18EEPE0	AA	0	AA	AA	18EEPG0	AA	0	AA	AA	18EEPK0	AA	0	AA	AA			
			18EEPL0	AA	0	AA	AA	18EEPT0	AA	0	AA	AA	18EENU0	AA	0	AA	AA	18EERDC	AA	0	AA	AA			
			21EE410	38	0	38	U																0	0	0.00

AA-ABSENT, U-FAIL, WD-WITHDRAWN, WH-WITHHELD, AN-ANNULED

S:- 90 TO 100,A:- 80 TO 89,B:- 70 TO 79,C:- 60 TO 69,D:- 50 TO 59,U:- 0 TO 49

S:10,A:9,B:8,C:7,D:6,U:0,AA:0,WDN:0,AN:0,LA:0,WH:0

Credit	Course Code	Course Name	Min Pass	Credit	Course Code	Course Name	Min Pass
0	18CHAB0	CONSTITUTION OF INDIA	0	3	18EE230	ELECTRIC CIRCUIT ANALYSIS	25
3	18EE240	ELECTROMAGNETIC FIELDS	25	3	18EE250	ELECTRONIC DEVICES AND CIRCUITS	25
3	18EE310	NUMERICAL METHODS AND COMPLEX VARIABLES	25	3	18EE330	LINEAR INTEGRATED CIRCUITS	25
3	18EE350	SIGNALS AND SYSTEMS	25	1	18EE370	DC MACHINES AND TRANSFORMERS LAB	25
1	18EE380	INTEGRATED CIRCUITS LABORATORY	25	3	18EE410	PROBABILITY AND RANDOM PROCESSES	25
3	18EE420	AC MACHINES	25	3	18EE430	MEASUREMENTS AND INSTRUMENTATION	25
3	18EE440	CONTROL SYSTEMS	25	1	18EE480	AC MACHINES LAB	25
3	18EE490	PROJECT MANAGEMENT	25	3	18EE510	GENERATION TRANSMISSION AND DISTRIBUTION	25
3	18EE520	MICROCONTROLLERS	25	3	18EE530	POWER ELECTRONICS	25
3	18EE540	ACCOUNTING AND FINANCE	25	1	18EE580	CONTROL AND AUTOMATION LAB	25
3	18EE610	POWER SYSTEM ANALYSIS	25	3	18EE620	DATA STRUCTURES	25
3	18EE710	ELECTRIC POWER UTILIZATION	25	3	18EEEE0	INTERNET OF THINGS	25
3	18EEPC0	DESIGN OF ELECTRICAL INSTALLATIONS	25	3	18EEPE0	POWER SYSTEM OPERATION AND CONTROL	25
3	18EEPG0	SWITCHGEAR AND PROTECTION	25	3	18EEPH0	VLSI DESIGN	25
3	18EEPK0	DIGITAL SIGNAL PROCESSING	25	3	18EEPL0	BIO MEDICAL INSTRUMENTATION	25
3	18EEPT0	WIND AND SOLAR TECHNOLOGY	25	3	18EENU0	DRIVES AND CONTROL	25
3	18EENU0	HVDC TRANSMISSION	25	3	18EERDC	OPERATION AND MAINTENANCE OF ELECTRICAL EQUIPMENT	25
2	18ES390	DESIGN THINKING	25	3	18MA210	MATRICES AND ORDINARY DIFFERENTIAL EQUATIONS	25
3	21EE410	NUMERICAL METHODS PROBABILITY AND COMPLEX VARIABLES	25				

READ BY

CHECKED BY

CONTROLLER OF EXAMINATIONS